Student Performance on State Proficiency Standards: Spring 2005 State Results for Reading, Language Usage & Mathematics By Ethnicity

State of Idaho

					Each ory*	Total Percent		
	Gra	de	Count	Below Basic	Basic	Proficient	Advanced	Proficient and above**
01 American Indian/Alaskan Native	•	Reading:	302	8.9	24.2	36.8	30.1	66.9
Of American mulan/Alaskan Native	3	Language Usage:	302	15.9	19.9	43.0	21.2	64.2
		Mathematics:	301	6.0	27.6	56.8	9.6	66.4
02 Asian	3	Reading:	217	< 5	10.1	24.9	62.7	87.6
UZ ASIAII	3	Language Usage:	219	5.0	7.3	24.7	63.0	87.7
		Mathematics:	217	< 5	9.7	37.8	50.7	88.5
03 Black/African American	3	Reading:	210	8.6	18.6	31.4	41.4	72.9
	3	Language Usage:	210	14.3	6.7	43.3	35.7	79.0
		Mathematics:	210	5.7	23.3	53.3	17.6	71.0
04 Native Hawaiian/Other Pacific Islander	3	Reading:	75	5.3	12.0	32.0	50.7	82.7
04 Native Hawanan/Other Facility Islander		Language Usage:	75	< 5	14.7	36.0	45.3	81.3
		Mathematics:	75	< 5	18.7	57.3	22.7	80.0
05 White	3	Reading:	15798	< 5	9.5	32.2	55.2	87.4
oo wiiic	3	Language Usage:	15807	5.2	10.5	36.3	48.0	84.3
		Mathematics:	15792	< 5	12.7	54.0	31.6	85.6
06 Hispanic or Latino Ethnicity	3	Reading:	2569	9.1	22.9	41.0	26.9	68.0
oo mapame or Latino Limietty	3	Language Usage:	2567	14.2	19.4	42.2	24.2	66.4
		Mathematics:	2569	< 5	31.0	54.7	10.3	64.9
07 Other/Unknown	3	Reading:	95	8.4	13.7	36.8	41.1	77.9
or other onknown	3	Language Usage:	95	9.5	16.8	34.7	38.9	73.7
		Mathematics:	96	< 5	25.0	50.0	24.0	74.0

^{*} All performance results for grades 3, 4, 5, 6, 7 and 8 are based exclusively on the ISAT 10.

Results are reported for groups of 10 and greater. This report provides the percent of proficient students with a valid test event and is not an Adequate Yearly Progress (AYP) determination. Test results from students eligible for the Idaho Alternate Assessment are included in proficiency calculations.

Report date: 23-Aug-05 Page 1 of 7

^{**} Due to rounding, the percent in this column may differ slightly from the sum of percent Proficient plus percent Advanced.

Student Performance on State Proficiency Standards: Spring 2005 State Results for Reading, Language Usage & Mathematics By Ethnicity

State of Idaho

				Percent of Students in Each Performance Category*				Total Percent
	Gra	de	Count	Below Basic	Basic	Proficient	Advanced	Proficient and above**
01 American Indian/Alaskan Native	4	Reading:	326	8.3	17.8	46.0	27.9	73.9
Of American mulan/Alaskan Native	4	Language Usage:	326	14.4	16.9	41.4	27.3	68.7
		Mathematics:	324	< 5	16.7	50.3	28.4	78.7
02 Asian	4	Reading:	217	< 5	6.5	29.5	61.3	90.8
UZ ASIAII	4	Language Usage:	217	< 5	6.9	31.3	59.0	90.3
		Mathematics:	217	< 5	6.5	33.6	59.9	93.5
03 Black/African American	4	Reading:	193	< 5	16.6	39.9	39.4	79.3
		Language Usage:	192	8.9	12.0	43.8	35.4	79.2
		Mathematics:	193	< 5	14.5	52.3	31.6	83.9
04 Native Hawaiian/Other Pacific Islander	4	Reading:	67	< 5	6.0	50.7	41.8	92.5
04 Native Hawanan/Other Facility Islander		Language Usage:	67	< 5	11.9	41.8	41.8	83.6
		Mathematics:	67	< 5	9.0	47.8	43.3	91.0
05 White	4	Reading:	15377	< 5	8.6	40.7	48.6	89.3
oo wiiic	_	Language Usage:	15384	< 5	9.4	37.2	48.7	85.9
		Mathematics:	15373	< 5	6.6	45.5	47.0	92.5
06 Hispanic or Latino Ethnicity	4	Reading:	2516	7.1	21.8	50.1	21.0	71.1
oo mapame or Latino Limietty	-	Language Usage:	2515	15.1	18.4	42.9	23.6	66.6
		Mathematics:	2517	< 5	19.1	57.1	21.3	78.4
07 Other/Unknown	4	Reading:	69	< 5	13.0	46.4	37.7	84.1
or other on the	-	Language Usage:	68	10.3	13.2	32.4	44.1	76.5
		Mathematics:	71	< 5	12.7	47.9	36.6	84.5

^{*} All performance results for grades 3, 4, 5, 6, 7 and 8 are based exclusively on the ISAT 10.

Results are reported for groups of 10 and greater. This report provides the percent of proficient students with a valid test event and is not an Adequate Yearly Progress (AYP) determination. Test results from students eligible for the Idaho Alternate Assessment are included in proficiency calculations.

Report date: 23-Aug-05 Page 2 of 7

^{**} Due to rounding, the percent in this column may differ slightly from the sum of percent Proficient plus percent Advanced.

Student Performance on State Proficiency Standards: Spring 2005 State Results for Reading, Language Usage & Mathematics By Ethnicity

State of Idaho

				Percent of Students in Each Performance Category*				Total Percent
	Gra	de	Count	Below Basic	Basic	Proficient	Advanced	Proficient and above**
01 American Indian/Alaskan Native	_	Reading:	316	18.7	27.8	42.1	11.4	53.5
Of American mulan/Alaskan Native	5	Language Usage:	316	18.4	19.6	45.9	16.1	62.0
		Mathematics:	314	7.6	29.3	46.5	16.6	63.1
02 Asian	5	Reading:	227	< 5	11.5	44.5	39.6	84.1
UZ ASIAII	3	Language Usage:	226	< 5	8.0	38.5	50.4	88.9
		Mathematics:	227	< 5	10.6	47.1	41.0	88.1
03 Black/African American	5	Reading:	188	12.2	24.5	44.1	19.1	63.3
	3	Language Usage:	187	16.6	17.1	41.7	24.6	66.3
		Mathematics:	187	9.6	25.1	44.4	20.9	65.2
04 Native Hawaiian/Other Pacific Islander	5	Reading:	53	< 5	11.3	54.7	30.2	84.9
04 Native Hawanan/Other Facility Islander		Language Usage:	53	< 5	7.5	52.8	35.8	88.7
		Mathematics:	53	< 5	18.9	45.3	35.8	81.1
05 White	5	Reading:	15699	5.3	14.6	43.8	36.2	80.1
oo wiike	3	Language Usage:	15704	5.9	11.6	44.5	38.0	82.4
		Mathematics:	15700	< 5	13.5	49.0	35.1	84.1
06 Hispanic or Latino Ethnicity	5	Reading:	2445	17.8	29.8	41.2	11.2	52.4
oo mapame or Launo Lumenty	J	Language Usage:	2450	17.2	22.7	43.4	16.7	60.1
		Mathematics:	2453	6.6	26.5	51.5	15.3	66.8
07 Other/Unknown	5	Reading:	97	8.2	21.6	43.3	26.8	70.1
o, other, on known	5	Language Usage:	97	10.3	16.5	40.2	33.0	73.2
		Mathematics:	99	< 5	18.2	48.5	31.3	79.8

^{*} All performance results for grades 3, 4, 5, 6, 7 and 8 are based exclusively on the ISAT 10.

Results are reported for groups of 10 and greater. This report provides the percent of proficient students with a valid test event and is not an Adequate Yearly Progress (AYP) determination. Test results from students eligible for the Idaho Alternate Assessment are included in proficiency calculations.

Report date: 23-Aug-05

^{**} Due to rounding, the percent in this column may differ slightly from the sum of percent Proficient plus percent Advanced.

Student Performance on State Proficiency Standards: Spring 2005 State Results for Reading, Language Usage & Mathematics By Ethnicity

State of Idaho

				Percent of Students in Each Performance Category*				Total Percent
	Gra	de	Count	Below Basic	Basic	Proficient	Advanced	Proficient and above**
01 American Indian/Alaskan Native	_	Reading:	329	11.6	21.6	51.7	15.2	66.9
Of American mulan/Alaskan Native	6	Language Usage:	329	14.9	21.0	51.4	12.8	64.1
		Mathematics:	327	6.4	42.2	47.4	< 5	51.4
02 Asian	6	Reading:	191	< 5	7.3	48.7	40.8	89.5
UZ ASIAII	O	Language Usage:	191	< 5	8.9	38.2	49.2	87.4
		Mathematics:	191	< 5	11.5	52.4	34.6	86.9
03 Black/African American	6	Reading:	155	< 5	14.2	56.8	25.8	82.6
	U	Language Usage:	155	8.4	14.8	54.8	21.9	76.8
		Mathematics:	155	< 5	36.8	47.7	11.0	58.7
04 Native Hawaiian/Other Pacific Islander	6	Reading:	57	< 5	12.3	56.1	28.1	84.2
04 Native Hawanan/Other Facility Islander		Language Usage:	56	5.4	10.7	48.2	35.7	83.9
		Mathematics:	57	< 5	21.1	68.4	8.8	77.2
05 White	6	Reading:	16067	< 5	11.4	49.6	35.2	84.7
oo wiike	U	Language Usage:	16063	6.2	11.2	47.6	35.0	82.6
		Mathematics:	16065	< 5	22.4	56.6	18.3	74.9
06 Hispanic or Latino Ethnicity	6	Reading:	2472	14.6	27.2	46.1	12.1	58.2
oo mapame or Launo Lumenty	U	Language Usage:	2471	18.4	22.3	46.5	12.8	59.4
		Mathematics:	2477	6.9	41.6	46.9	< 5	51.5
07 Other/Unknown	6	Reading:	70	< 5	11.4	58.6	27.1	85.7
o, other, on known	U	Language Usage:	70	11.4	10.0	51.4	27.1	78.6
		Mathematics:	70	< 5	35.7	52.9	7.1	60.0

^{*} All performance results for grades 3, 4, 5, 6, 7 and 8 are based exclusively on the ISAT 10.

Results are reported for groups of 10 and greater. This report provides the percent of proficient students with a valid test event and is not an Adequate Yearly Progress (AYP) determination. Test results from students eligible for the Idaho Alternate Assessment are included in proficiency calculations.

Report date: 23-Aug-05 Page 4 of 7

^{**} Due to rounding, the percent in this column may differ slightly from the sum of percent Proficient plus percent Advanced.

Student Performance on State Proficiency Standards: Spring 2005 State Results for Reading, Language Usage & Mathematics By Ethnicity

State of Idaho

			Percent of Students in Each Performance Category*					Total Percent
	Gra	de	Count	Below Basic	Basic	Proficient	Advanced	Proficient and above**
01 American Indian/Alaskan Native	7	Reading:	320	9.7	24.4	47.2	18.8	65.9
Of American mulan/Alaskan Native	7	Language Usage:	321	16.2	23.7	47.4	12.8	60.1
		Mathematics:	322	14.6	31.4	41.0	13.0	54.0
02 Asian	7	Reading:	215	< 5	13.0	42.8	40.5	83.3
UZ ASIAII	′	Language Usage:	215	5.1	10.2	42.8	41.9	84.7
		Mathematics:	214	< 5	13.6	49.1	35.5	84.6
03 Black/African American	7	Reading:	172	5.2	15.1	50.6	29.1	79.7
		Language Usage:	173	11.0	13.3	56.1	19.7	75.7
		Mathematics:	172	10.5	25.6	51.2	12.8	64.0
04 Native Hawaiian/Other Pacific Islander	7	Reading:	57	< 5	15.8	47.4	36.8	84.2
04 Native Hawanan/Other Facility Islander		Language Usage:	57	8.8	5.3	52.6	33.3	86.0
		Mathematics:	57	< 5	26.3	45.6	24.6	70.2
05 White	7	Reading:	16642	< 5	12.1	45.5	38.7	84.2
oo wiiic	•	Language Usage:	16636	6.8	11.9	48.4	32.9	81.3
		Mathematics:	16637	< 5	16.3	50.1	29.2	79.2
06 Hispanic or Latino Ethnicity	7	Reading:	2429	13.0	27.5	46.4	13.2	59.6
oo mapame or Latino Limietty	•	Language Usage:	2430	20.6	22.3	46.1	10.9	57.1
		Mathematics:	2424	12.6	33.3	44.5	9.6	54.1
07 Other/Unknown	7	Reading:	75	9.3	9.3	56.0	25.3	81.3
or other on the	•	Language Usage:	74	10.8	12.2	55.4	21.6	77.0
		Mathematics:	75	10.7	22.7	48.0	18.7	66.7

^{*} All performance results for grades 3, 4, 5, 6, 7 and 8 are based exclusively on the ISAT 10.

Results are reported for groups of 10 and greater. This report provides the percent of proficient students with a valid test event and is not an Adequate Yearly Progress (AYP) determination. Test results from students eligible for the Idaho Alternate Assessment are included in proficiency calculations.

Report date: 23-Aug-05
Page 5 of 7

^{**} Due to rounding, the percent in this column may differ slightly from the sum of percent Proficient plus percent Advanced.

Student Performance on State Proficiency Standards: Spring 2005 State Results for Reading, Language Usage & Mathematics By Ethnicity

State of Idaho

				Percent of Students in Each Performance Category*				Total Percent
_	Gra	de	Count	Below Basic	Basic	Proficient	Advanced	Proficient and above**
01 American Indian/Alaskan Native	8	Reading:	289	14.5	21.5	42.6	21.5	64.0
Of American mulan/Alaskan Native	0	Language Usage:	289	23.9	24.6	40.8	10.7	51.6
		Mathematics:	289	17.0	33.6	41.9	7.6	49.5
02 Asian	8	Reading:	208	< 5	8.7	38.0	49.5	87.5
02 Asian	0	Language Usage:	208	6.3	12.0	38.9	42.8	81.7
		Mathematics:	208	< 5	11.5	47.6	37.5	85.1
03 Black/African American	8	Reading:	178	6.7	17.4	42.7	33.1	75.8
		Language Usage:	179	11.7	16.2	54.7	17.3	72.1
		Mathematics:	179	11.7	30.7	44.7	12.8	57.5
04 Native Hawaiian/Other Pacific Islander	8	Reading:	61	< 5	11.5	50.8	34.4	85.2
04 Native Hawaiian, Other Facility Islander		Language Usage:	61	< 5	19.7	59.0	16.4	75.4
		Mathematics:	62	< 5	30.6	58.1	9.7	67.7
05 White	8	Reading:	16876	< 5	10.7	41.5	43.8	85.3
00 Willie	0	Language Usage:	16873	8.2	14.7	50.5	26.6	77.0
		Mathematics:	16873	< 5	22.3	49.0	23.8	72.8
06 Hispanic or Latino Ethnicity	8	Reading:	2191	16.9	22.8	42.8	17.6	60.3
of inspanie of Latino Limitory	0	Language Usage:	2190	22.7	24.3	44.0	9.0	53.0
		Mathematics:	2192	14.1	39.6	39.9	6.4	46.3
07 Other/Unknown	8	Reading:	61	6.6	14.8	41.0	37.7	78.7
or otheronknown	0	Language Usage:	61	9.8	13.1	54.1	23.0	77.0
		Mathematics:	61	11.5	27.9	47.5	13.1	60.7

^{*} All performance results for grades 3, 4, 5, 6, 7 and 8 are based exclusively on the fixed portion of the ISAT, the common 42 items. Results for grade 10 are based exclusively on the ISAT 10.

Results are reported for groups of 10 and greater. This report provides the percent of proficient students with a valid test event and is not an Adequate Yearly Progress (AYP) determination. Test results from students eligible for the Idaho Alternate Assessment are included in proficiency calculations.

Report date: 23-Aug-05
Page 6 of 7

^{**} Due to rounding, the percent in this column may differ slightly from the sum of percent Proficient plus percent Advanced.

Student Performance on State Proficiency Standards: Spring 2005 State Results for Reading, Language Usage & Mathematics By Ethnicity

State of Idaho

			Percent of Students in Each Performance Category*					Total Percent
	Grad	de	Count	Below Basic	Basic	Proficient	Advanced	Proficient and above**
01 American Indian/Alaskan Native	40	Reading:	266	7.9	22.6	50.8	18.8	69.5
Of American mulan/Alaskan Native	10	Language Usage:	264	14.0	25.4	45.8	14.8	60.6
		Mathematics:	264	16.7	37.1	36.7	9.5	46.2
02 Asian	10	Reading:	223	6.3	16.1	40.8	36.8	77.6
UZ ASIAII	10	Language Usage:	222	8.1	9.5	47.3	35.1	82.4
		Mathematics:	222	< 5	20.7	48.6	27.0	75.7
03 Black/African American	10	Reading:	143	< 5	20.3	52.4	22.4	74.8
03 Black/Affican Afficia	10	Language Usage:	142	14.1	21.1	49.3	15.5	64.8
		Mathematics:	144	13.9	38.2	39.6	8.3	47.9
04 Native Hawaiian/Other Pacific Islander	10	Reading:	50	8.0	10.0	58.0	24.0	82.0
04 Native Hawanan/Other Facilie Islander		Language Usage:	50	10.0	12.0	58.0	20.0	78.0
		Mathematics:	50	6.0	32.0	42.0	20.0	62.0
05 White	10	Reading:	16312	< 5	9.9	47.6	40.2	87.8
oo wiike	10	Language Usage:	16315	5.4	13.4	51.6	29.7	81.3
		Mathematics:	16313	< 5	22.3	53.3	20.0	73.3
06 Hispanic or Latino Ethnicity	10	Reading:	1771	14.3	27.0	44.0	14.7	58.7
oo mapame or Laune Lumeny	10	Language Usage:	1766	21.7	23.2	44.5	10.6	55.1
		Mathematics:	1770	16.1	41.5	36.8	5.5	42.4
07 Other/Unknown	10	Reading:	29	17.2	17.2	37.9	27.6	65.5
or other/olikilowii	10	Language Usage:	29	20.7	20.7	37.9	20.7	58.6
		Mathematics:	30	16.7	30.0	36.7	16.7	53.3

^{*} All performance results for grades 3, 4, 5, 6, 7 and 8 are based exclusively on the ISAT 10.

Results are reported for groups of 10 and greater. This report provides the percent of proficient students with a valid test event and is not an Adequate Yearly Progress (AYP) determination. Test results from students eligible for the Idaho Alternate Assessment are included in proficiency calculations.

Report date: 23-Aug-05 Page 7 of 7

^{**} Due to rounding, the percent in this column may differ slightly from the sum of percent Proficient plus percent Advanced.